An Essay On AMMU. Respectfully submitted to the Faculty Homoeo pathic Medical bollege of Tennsylvania. For graduation and degree By beorge Washington Steams of Mapa christes February. 1 1858.

AMMM. There is a beautiful and wonder. ful adaptation of attributes to spe-Cific purposes in every healthy organism. There is also an appropriate independence of elementary vitality on one hand, and a constant, uniform, and mutual dependence of each tissue upon the due discharge of the functions of the other tissues on the other hand. In dependent life is seen in the primition cell development of the Osseons, fibrous, Serous, and Mucous Muctures; dependent life in the Miss long of absorption, assimilation, Respi

Ration, Circulation of the blood,

and the whole scritony and

exerctory apparatus. If absorption and assimilation were Inspend. ed the blood would be imreplinish. ed and would clase its crimson flow. The tissues would receive neither nourishment nor Stimulus to activity. If the respiration were Inspended, The blood would not be decarbonised nor oyygenated; and if circulated to the lissue, it would bear within its channels the seeds of paralysis and dears. If the fluids were not Secreted, Then would be no digestion, and by Consequent, there would be no dise of the assimulative processes. The digistion would be suspended. If The effects and disintegrated tissues, and undigested portions of the food were not exercted they

would remain as so many irritants producing inflamations, paralysis and death.

In abnormal conditions there is a disturbance of these mutually dependent attributes in their har monious and important functions. tevers are an excep of activity, burning out the witality too rapidly for the smaffelled tissues to restore Excep of nourishment to any Single part, orathe whole organism produces that condition of things We term My per troppy a word sig. nifying, except of nourishment." An Opposite condition of things is that of Alrophy a word derived from a privation and TPEQO to nourish = not nourished. This does not express the whole of the facts.

A disappearance of the tissues more less rapid, either from depertion of furnitional. It with the courses may come attivity; or both courses may come fine to produce atrophy, Or it May result from secondary comes, following an erethistic condition reaction of the result of morbid poisoning so that the term explains only partially that morbid condition we are considering.

In Hypertrophy, Inper abound.

and of nutrition alone will not answer all the Causes thereof, for when food about the actual demand is sup third, and by the Sanguineous Currents carried to the tissues, theywill not become hypertraphed in a state of complete martio, or in these

morbid Conditions which prevens The assimilation of this peculiar food. Best when these complex processes Combine, and life's machinery acts in Concert, Then every tissue, may not only from to complete nep bus goer grow In certain action States of the organism we always find Hypertropphy When Constant and Vyorous exercise brings into Continued play Certain Muscles, as in the right grow of the black smith & Stone mason; the less of the pedestrian, and Opera doner; or in the hears, when Some abnormal obstruction bring whom it an merease of lobor, there is excepion development. If the organism is mostored in lopes by every muscular contraction

every Densation, every exercise of Colition, and bythy active use of every hissur, Then it would seem to Jollow, What active and vijorous exercise vould produce atrophy, and a state of Complete rest and nonune - a listless, dreamy Jorget Juliups - would mooriably befallowed by Hy sertrophy. The exact reverse of this is true The usual explanation given is this. This increase of functional activity brings an increase of blood to the parts, not only increasing the Shine whation, but supplying an except of nounshment: not producing am mereased Mumber of Musculer Jobillar, but an elargement of the Sarous elements, and opening how x Capillary Channels for the blood.

But is This Satisfactory? The question still occurs, why is there an mereased flow of blook! Why don the currents become more active! It is not enough to Juy that merese of exercise produces, by the contrastion of om fibrilla over another, x an increase of hear muchan. ically; and the hear stroubles the blood to greater astroity; for then artificial hear applied in the nowne of muscles would prevent atrophy. I think The answer lies still deep er Than is get given by Thysiology-A Careful Consultation of the following pages vill offord a Satisfactory, & to my mond, a philosophical Saturtion of these forts.

Altrophy, we have said, is a wasting of the tissues - a gradual emaciation of the organism, until flesh and x Strength have both departed.

Causes of Stropping. Its Most Common and general Cause is expressed in the term itself-Want of nourishment. Starvation presents a frightful example of this form of alrophy. All the tissues become shriveled and exphausted; except The nervous; which holds out The longest, perhaps at the expense of all the rist. Not only will stroppy result if The food be withheld, but the summe Consequences will follow, if the protes of absorption and vegetation are Suspended; as in Tabes Mesenterica.

So also if there was obstruction in the circulation, as well as defi cient supply of blood, then Atrophy would follow especially in Those postions of the organism to which The Obstructed vessels were arens. Tomed to Convey Mourishment. If in the tissue itself, there exists defection power of selection, absorption, and assimilation; ether from our: exercise-Insh as would produce supher among the primitive elements Thomselves, or Their attach. ments, or from paralysis of motor or sensory brinks; stroppyould meessarity asult.

Sources of Atrophy. They do this, either by destroying the absorptive and assimilation processes of life, or

they paralyse the nervous power of the lissue, and destroy its function; or they wach deeper Still and take hold of the independent vitality of the primitive elements. Thus I odine wastes The manimae and The Testieles, Sulphuricalid produces repid emaciation of the whole body, and Sia Commi Lays lvery one knows That actio acid, when habitually taken, produces learnes, from a sort of langnor of the digestive proceps." He lelates The Core of a cosy phomp, fleshy, zony lasy who, floring obesity, took, upon the ad vice of a femole friend, a small glops of vineyar daily for nearly a month. Her flish rapidly wasted, cough and butic fever supervened and death follows.

Altrophy usults also from paralysis and nonuse of the tissues. Topof funcitional activity, or the non employment Thereof Contrary to a natural infer ence from the Physiological fact That use breaks down and disinteg rates a Certain amont of tissue While firmationally employed, wastes The tissur lapidly and uniformly brings on emuciation. Why is this? The answer which this essay Will attempt to verify is This. The vitality of the formative elements of lack tissue is dependent upon activity; and that in nonuse the activity is measurably absent and just so much vital power is, of Course lost and atrophy follows.

The primition elements of the Vissur øse Øimple Cells. Varying in form, duration of episteme, fint long and results. The vitality of the cell is That historical phenomina applanny during its existence and frowth from an organisa ble blastima, or a ferninal Ancleus, to full traturity and disentegration. But growth intimates expansion, and of Course activity-progression to motivity declares finitional duty, and of necessity activity- not such an activity as springs from a prepiotest vitality, but an activity which atlends upon, develops, and is almost The only element, at least the only perceptible element, of Vitality.

when this activity closes, life closes. also. It is not more motion although wherever there are vital motions there will be vital activity, but then may be activity in the germinal nucleolis and nuclei when there is no pureep tible protion.

The life of the organisms is a combination of activities. It is Constituted and Continued by the harmonions worangements of its Mumicous attributes so that the functional activity of one attributes I hall not only Contribute to its own validity, but the Octolity of all the next, making the scripture declaration brue that on member Suffer all the num. bers suffer with it " and when entire activity clases, we say truly, "the body is dead".

If this is true of the whole, it must be true of the parts which make the Whole. If the brain loss its activity although no abnormal besion Con be detected in any other organs get the death of the whole follows If the blood loses also its activity The same results follow. So also of The respiration and its organs the Lings. The process of assimulation including the whole history of the Autution Changes, is but a dis= play of activity. The life of the Murous epithelial Cell Continues While active and is thrown off to soon as artivity clases. Then cells are not only action but furnished, like the body tress with organs of activity as soin in the ciliated of theline.

The history of reproduction is but an illustration of the proposition from the first elaboration of Semen in the male to the Successful impay. Nation of the Oba in the Female, and from foundation to buth. Me Spermatoson, as long as they are Capable of fulfilling their mission x are action and are possessed of organs of activity progress wind Motion. This idea will help to resalve the question of where fundation takes place? Whenvour the own to brought into Contact with the action Spermatosoa of the Demen. The artirity of the spermatoses will accomplish this; and if that ac. tivity is lost before contact is effect ed fundation vile not take place. In this principal we con explain

Whanterine foetation; for motion and activity being the peculiar vitality with which the semen is endowed, it is borne to the over either in the Overing, or within the peritornal folds, previous to its entrom into the fallopin tubes. It also answers the question how impregnation occurs when the Semen is simply ladged upon the external organs of generation. If thus we proceed to morotypu the show phenomena of existent however manifestere especially in The Cellular and absorption processes, it will appear, that in proportion to activity will be the amount of life and just in proportion as artivity declins bital power declines also, and when

artivity is wholly lost there is deto On this principle also ve accourt for typertrophy in the increase of. exercise and of Atrophy in now. use. Thus the heart enlarges in the morean of labor from abstructed Cir Entotion - There is increase of activity and Consequently of Vitality, and a Inpura bundant growth as the results It is not enough to say that this labor brings an increased quartity of blood, for there must be this, and also an increased ability to use and assimilate it; just that mereared votality which Springs out of on incream of activity, In the nowen of a muscle who This defection vilatity bleases we have the lop of the activity on Shirt is depends and atrophy follows.

"But, "it is replied, "This theory is notin The books." What then? Are we treat up to the methods of thought and argumen tation of all preceding ages and Com. selled to adopt the formulas and t Statements of book writers without The light of investigation for our selves originally! and withour questioning the authority and Clasonableness of Lyslems mojsond for our reception! (be who thinks and reasons only according to the set phases and formulas of his text books, at best can only Claim relationship to another bised whose only ambition is to repeat by rote the few words langue ir. It is doubtless trece, although not, in so many words, in the books, because it, not only answers the phenomina of

Observation, but furnishes a Satisfac. tooy, Masonable, and simple Solution of many of those imexplored mysteries Whating to this department of Phycology. It may be further objected tharing Oly Nation we have vitality without activity, as in the seeds of plants, which Umain physically and chemidly The same for years; and ger when placed in appropriate relations to air hear, and moisture, speed ily become developed into the action plant Admitting The truth of X The assumption I reply; Beshops in this lies the distinction between animal and vigitable life in x The animal we have vitality depen don't upon activity and in the begetable we have activity dependent upon vitality. But denying the assupption

that the activity of the germinal vesicle is absent from the seed, I answer The objection with the assertion, That it is capable of Conception that There is a Constant vitality, dependant upon astivity in the sperma of the embryonic plant, as in the sperma to so a of the animal-low, imper Ceptible, yet there so certainly, the A soon as the seed falls into its Offmopriale Matrix, with Suita ble Surroundings of air, mois ture, and hear, it assumes a visible activity and speedily develops the matured plant. The law then holds good in the begetable as vell as annual & Kny down that vitality is dependent upon x

activity and when this activity has departed the vitaliz- of the seed has departed also; and is motters not how finial and approprie Ate are its Surroundings it will nor vegetate. Is there & practical question of any somportance Inggested by this discussion! It explains the method of preventing alrophy in paralysis. Frictions and Such apphanens as will Strine plate Contraction, and Conser gently, activity, keeping up the Cours land flow of the arterial & benous Currents, and quickening the Mer vous Sensibility. We see also in the light of

This truth the relation exercise bears to a healthy development of The Organism. Activity develops vitality and endows the System with mereosing vigor and clas trity; and rational exercise, adopted to the constitutional peculiarities and dyscrasia, becomes an indispensible fore requisite to a full development of the entire nature There is another question which I am expected to answer before I close this thesis. How Shall atrophy be Umoved when one is makes its appearance? Bearing in mind

its various Couses our first businep is to umouther if possible. Leep my also in view the philosophical principa hen discussed our treatment Should look constantly to the in-Cres of activity in The atrophied Organ and tissur. He may then Consult, as Umedial agents, John in the atrophy of the plandular Strue tures, Acetic acid in the lops of the adipone tissues, Sulphusic acid in Muscular atrophy, and Phosphoric acid, Calcarea Phosphorica in the wosting of the bong Structures. The Materia Medica will furnish Others not forgeting the peculiar Constitu trond undies essential to perfect health.